## (12) UK Patent Application (19) GB (11) 2 356 319 (13) A

(43) Date of A Publication 16.05.2001

- (21) Application No 9926294.1
- (22) Date of Filing 05.11.1999
- (71) Applicant(s)
  - Robert Kaplan 4 Creswick Walk, LONDON, NW11 6AM, United Kingdom
- (72) Inventor(s)

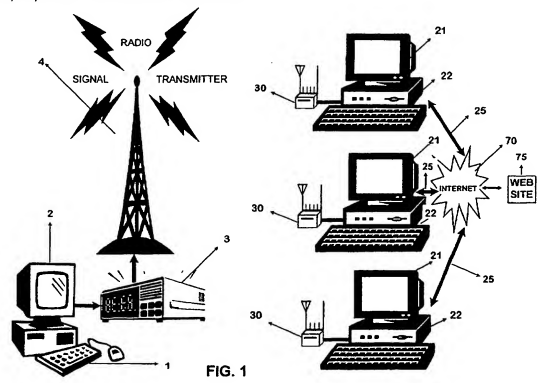
  Robert Kaplan
- (74) Agent and/or Address for Service
  Robert Kaplan
  4 Creswick Walk, LONDON, NW11 6AM,
  United Kingdom

- (51) INT CL<sup>7</sup>
  H04N 7/088
- (52) UK CL (Edition S ) H4L LRAX L209
- (56) Documents Cited EP 0899715 A2 WO 97/33434 A1 JP 100257455 A US 5929849 A
- (58) Field of Search
  UK CL (Edition R ) H4L LDA LDLS LDLX , H4P PPG
  INT CL<sup>7</sup> H04N 5/445 7/088
  Online: WPI, JAPIO, EPODOC

(54) Abstract Title

Transmission of web address data in a radio frequency signal

(57) A predetermined web site address is embedded in a transmitted radio frequency signal which is subsequently received, decoded and forwarded to a computer to provide access to the site via the internet. The radio frequency signal may be a broadcast television or radio programme received from a satellite, the internet or cable. The arrangement allows easier access to a web site referred to in a programme. A smart card may be provided to access the site address data.



## Best Available Copy